(11) EP 0 915 631 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 12.05.1999 Bulletin 1999/19

(51) Int. Cl.⁶: **H04Q 7/32**, H04Q 7/22

(21) Application number: 98115761.3

(22) Date of filing: 21.08.1998

By Express Mail No. EL628565445US

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 22.08.1997 Fl 973456

(71) Applicant:
NOKIA MOBILE PHONES LTD.
02150 Espoo (FI)

(72) Inventors:

 Jokimies, Matti 24130 Salo (FI)

- Ali-Vehmas, Timo 24280 Salo (FI)
- Haltia, Juha
 20780 Kaarina (FI)
- (74) Representative:
 Jeffery, Kendra Louise
 Nokia IPR Department
 Nokia (UK) Limited
 Summit Avenue
 Southwood
 Famborough Hampshire GU14 0NZ (GB)

(54) A method for detecting the home area in a mobile station and a mobile station

(57) The invention relates to a method for detecting a home area in a mobile station, and to a mobile station realizing the invention. According to the invention the home area is detected in the mobile station by comparing (8) data received by the mobile station from the base stations of a cellular network with predetermined (1 to 6) home area data stored in the mobile station. The home area data is determined (1 to 6) based on preferably all of the following data: a) a mobile country code (MCC), b) a mobile network code (MNC), c) a location area code (LAC) and a related cell identity (CI) for all broadcasting channels (BCCH) which the base station is able to receive, d) received signal strengths (RSS) for all broadcasting channels BCCH, e) distances from all base stations (BTS) on the broadcasting channels BCCH, and f) timing advances (TA).

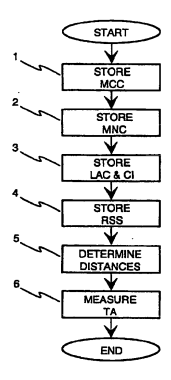


FIGURE 1

10

30



Description

[0001] From the patent publication EP 0 344 989 it is previously known a method to establish with the aid of a system identification number (SID) that a mobile station is in its home area. A mobile station according to the method has several identification numbers, of which it according to the SID selects one to be used. Thus the mobile station has several home areas, which it can detect with the aid of the SID it receives.

[0002] A problem of the known devices is that they are complex and expensive to realise.

[0003] This invention seeks to obviate said disadvantages.

[0004] The method according to the invention is characterised by what is presented in claim 1. The mobile station according to the invention is characterised by what is presented in claim 9. Preferred embodiments of the invention are presented in the dependent claims.

[0005] The invention relates to a method for detecting the home area in a mobile station. According to the invention the home area is detected in the mobile station by comparing data received by the mobile station from base stations of the cellular network with predetermined home area data stored in the mobile station (LFP, Location FingerPrint).

[0006] In an application of the invention the home area data is determined based on at least part of the following data:

- a) a mobile country code (MCC),
- b) a mobile network code (MNC).
- c) a location area code (LAC) and a related cell identity (CI) for all broadcasting channels (BCCH, Broadcast Control CHannel) which the mobile station is able to receive,
- d) the received signal strengths (RSS) for all broadcasting channels BCCH,
- e) the distance to all base stations (BTS, Base Transceiver Station) on the broadcasting channels BCCH, and
- f) the timing advance (TA).

[0007] On the basis of the mobile station's country code, mobile network code and location area code it is known where the receivable base stations are located. Preferably, averaging is used in determining the signal strengths, distances and timing advance, so that abrupt changes caused by the terrain should not interfere with the measurement result. The base stations from which this data is received are preferably selected so that only a few of the most adjacent stations are used to determine the data. Thus the location is advantageously determined as accurately as possible. Preferably, as many as possible of the previously listed data a) to f) are used in determining the location of the mobile station. Preferably, at least three of the data a) to f) are used. However, the invention is not limited to using exactly the

data a) to f) listed previously. In various embodiments of the invention, only a part of the data a) to f) may be used, or other data and measurements may be used in addition to the data a) to f) to increase the accuracy of the determination.

[0008] In one application of the invention said comparison method comprises the following steps:

- a) the home area data is compared with the data received by the mobile station;
- b) the mobile station is deduced to be within the home area if the data received by the mobile station is within predetermined tolerances when compared with the home area data, and in the opposite case the mobile station is deduced to be outside the home area:
- c) the deduced result is presented to the user; and
 d) if the mobile station is within the home area, this is reported to the operator.

[0009] In one application of the invention said home area data is determined by storing the corresponding data in the mobile station when it is within the home area.

[0010] In one application of the invention said home area data is determined by deduction based on the cellular network structure and stored in the mobile station.

[0011] In one application of the invention there can be several home areas to be determined and identified.

[0012] In one application of the invention the home area to be determined is the basis for a certain service. [0013] The mobile station according to the invention comprises a processor to define the mobile station's home area data and to compare this data with the received data in order to detect the home area, a memory to store programs and home area data, an RF section to receive data and to send this data to a base station, a keyboard to activate definition of the home area, a display to present the home area comparison result, and a data bus for the data communication between the means.

[0014] An advantage of the invention is that the location of the mobile station is reliably detected. A further advantage is that no equipment changes are required due to the invention. Further, due to the invention the infrastructure of a cellular network does not have to participate when the location is determined. A service control point (SCP) in a cellular network controls call tariffs and services on the basis of the home location register (HLR). The database of the cellular network is situated in the home location register, which comprises permanent basic data of mobile subscribers registered in the network.

[0015] This invention provides a method defined in the preamble of claim 1 for detecting the home area in a mobile station, and a mobile station defined in the preamble of claim 9.

[0016] An aim is to establish that a mobile station is in

15

25



its home area or in the area where it is mainly used in order to apply local call tariffs and local services.

[0017] The invention is described in detail below with reference to the enclosed drawing, in which

figure 1 shows in a flow chart a method according to the invention for generating home area

figure 2 shows a method according to the invention for detecting the home area by comparing with data which is received by the mobile station:

figure 3 shows in a block diagram sections of a mobile station according to the invention:

figure 4 shows the method according to the invention in a basic figure.

[0018] Figure 1 shows as a block diagram the method according to the invention to generate home area data. in this application the home area data comprises the following data: the mobile country code, the mobile network code, the location area code and cell identity, signal strengths, the distances from the base stations, and the timing advance. The home area data is stored from the data received by the mobile station in the following method steps. In step 1 the mobile country code MCC is stored, which is a three digit code given to each country and used to identify the mobile subscriber's country of registration. Then in step 2 the mobile network code MNC is stored, which is the code identifying the mobile network. The location area code LAC and cell identity CI for all broadcasting channels BCCH which the mobile station is able to receive are stored in step 3. In step 4 the received signal strength RSS for each broadcasting channel BCCH is measured and stored. The distances to each base station BTS are determined and stored in step 5 by using the broadcasting channels BCCH. The timing advance TA is measured and stored in step 6 if the distance from the base station to the mobile station is 35 km or less. The timing advance TA means the estimated added two-way transit time delay. In the GSM system (Global System for Mobile communications) the timing advance is measured as bit modulation periods T having a length of 48/13 µs.

[0019] Alternatively the home area data is generated by deduction based on the cellular network structure, for instance so that the network operator generates the data.

[0020] Figure 2 shows a method according to the invention for detecting the home area by data comparison. New data received by the mobile station corresponding to the home area is stored in the first step 7. In the next step 8 all home area data is compared with the new data. A part of the data is in analogue form, such as the signal strength, so that their values are compared using certain tolerances. If the new data is within the tol-

erances, compared to the home area data, the operation continues at step 9, where it is determined that the mobile station is in the home area, and then at step 10 where the operator is informed of the result. The tariffs and services according to the home area are available when the operator has been informed of this. If the data was not within the tolerances in step 8 the operation continues at step 11, where it is determined that the mobile station is outside the home area. After the actual comparison step 8, and the following operations 9 and 10 or 11, the operation continues at step 12 where the result is indicated to the user.

[0021] Let's examine as an example how the mobile station's home area data is stored and how the mobile station moves outside the home area. The mobile station's user determines the central point of the home area by pushing a button on the mobile station or by making a call to a special service number. Alternatively the cellular network operator determines the central point of the home area by calling from the network to the mobile station and by using a particular signaling which is based on e.g. the short message service (SMS) or on the USSD signalling (Unstructured Supplementary Service Data). The mobile station stores at least the above mentioned data of the home area, that is the mobile country code, the mobile network code, the location area code and cell identity, signal strengths, the distances to the base stations, and the timing advance.

[0022] The above presented data to be stored forms the home area data, on the basis of which the mobile station later can identify its location. A confirmation message in the form of an SMS or USSD is transmitted to the operator when the home area data has been stored. If required the operator will confirm the use of local call tariffs and services.

[0023] At power-up and at the beginning of each call the mobile station checks its current location by comparing the data it receives with the home area definition data. The mobile station also reports to the cellular network whether the mobile station is within its home area. This is also indicated to the user by a message on the mobile station's display, by a photodiode and/or by a tone.

[0024] In some cases the mobile station's user can define his/her home area at a location which differs from the previous one, for instance due to changes in the cellular network. However, this is always reported to the operator, so that misuse of this feature is prevented.

The procedure used by the mobile station to [0025] detect the home area is substantially of the kind shown in figure 2.

During a call the timing advance TA and the [0026] signal strengths received by the mobile station from the neighbour base stations are monitored in order to know whether the mobile station still is within its home area. When it is observed that the mobile station moves outside its home area the mobile station first indicates this to the user and then turns off the "home area" flag (ref.

50

figure 2) and reports this to the cellular network. A consequence of this is that call tariffs and services according to the home area are not anymore available. The call is continued or terminated, depending on the conditions in the contract with the operator.

[0027] Preferably the received signal strengths and the timing advance are averaged over a certain time, so that only long-term positive changes cause a home area decision. In addition to the data of the current cell data is preferably collected only from a certain neighbour cell or from certain neighbour cells which are best suited for the determination of the location. For instance those cells are used with the highest received signal strengths, and cells with signal strengths falling below a certain limit are ignored. If required, the received signal strengths are weighted for each cell, for instance on the basis of the distance of a certain single cell from the mobile station.

[0028] Figure 3 shows as a block diagram certain functional blocks of the mobile station according to the invention. The block diagram shows a processor 13 for processing the home area data, a memory 14 for storing programs and the home area data, a radio frequency (RF) section 15 for transmitting and receiving the home area data, a keyboard 16 for initiating the definition of the home area data, a display 17 for presenting the result, and a data bus 18 for realising the communication between the blocks.

[0029] Figure 4 shows a basic figure of the method according to the invention in a map-like presentation. The mobile station 19 receives radio transmissions from the base stations 20a, 20b, 20c. The radio transmissions contain the coded home area data mentioned above, which are stored. At the same time the mobile station 19 determines the distances to the base stations 20a, 20b, 20c from the mobile station 19 on the basis of the received radio transmissions.

[0030] In order to ensure a utilisation according to the contract a cellular network uses an administrative process which collects statistics about the home area settings made in the mobile station. The utilisation is according to the contract when the home area is always defined to be the same.

[0031] The home area must be redefined when the operator of the mobile network changes the network structure. This is indicated to the user. The user can again use his/her home area features when he has made the redefinition. The definition is alternatively made automatically by data transmitted from the network to the mobile station.

[0032] In addition to the absolute quantities mentioned above, or instead of these quantities, the home area can be determined using relative quantities relating to the base stations. Preferably the difference of the RSS levels of different base stations is then used as a criterion. The observed time difference (OTD) of the signals received from the base stations is also used, if the time difference method is used in the mobile network.

[0033] The home area data is alternatively used in the mobile station only to adapt the mobile station's own functions to the home area in accordance with the requirements of the device or the user.

[0034] In the above presented example the operation of the method according to the invention is described in a GSM mobile system, but the system can also be some other common mobile PLMN network (Public Land Mobile Network).

[0035] The invention is not limited to concern only the above presented embodiment examples, but a plurality of modifications are possible within the inventive idea defined in the claims.

[0036] The scope of the present disclosure includes any novel feature or combination of features disclosed therein either explicitly or implicitly or any generalisation thereof irrespective of whether or not it relates to the claimed invention or mitigates any or all of the problems addressed by the present invention. The applicant hereby gives notice that new claims may be formulated to such features during prosecution of this application or of any such further application derived therefrom.

Claims

25

30

- A method for detecting a home area in a mobile station, characterized in that the home area is detected in the mobile station by comparing (8) data, which are received by the mobile station from base stations of a cellular network, with predetermined (1, 2, 3, 4, 5, 6) home area data stored in the mobile station wherein said home area data is determined (6) based on at least part of the following data:
 - a) a mobile country code (MCC),
 - b) a mobile network code (MNC),
 - c) a location area code (LAC) and a related cell identity (CI) for all broadcasting channels (BCCH) which the mobile station is able to receive.
 - d) received signal strengths (RSS) for all broadcasting channels (BCCH),
 - e) distances to all base stations (BTS) on the broadcasting channels (BCCH), and
 - f) timing advances (TA).
- A method according to claim 1, characterised in that said comparison comprises the following method steps:
 - a) the home area data is compared (8) with the data received by the mobile station;
 - b) the mobile station is deduced to be within the home area (9) if the data received by the mobile station is within predetermined tolerances when compared with the home area data, and in opposite case the mobile station is

50

5

10

35

40

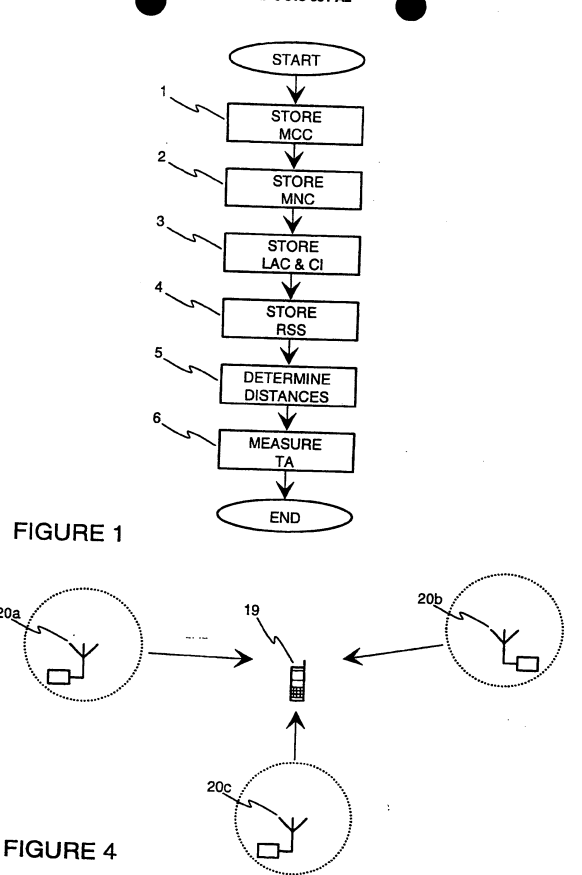
deduced to be outside the home area (11);

- c) deduced result is presented (12) to a user; and
- d) if the mobile station is within the home area, this is reported (10) to an operator.
- 3. A method according to any of the preceding claims, characterized in that said home area data is determined by saving in the mobile station data corresponding to the home area data when the mobile station is in the home area.
- 4. A method according to any of claims 1 to 2, characterised in that said home area data is determined by deduction based on cellular network structure and the home area data is stored in the mobile station.
- 5. A method according to claim 4, characterised in that the home area data is loaded automatically, or when desired by a user, from mobile network to the mobile station.
- 6. A method according to any of the preceding claims, characterised in that the mobile station can have a 25 plurality of home areas to be determined and identified.
- 7. A method according to any of the preceding claims, characterised in that the home area to be identified is a basis for a certain service.
- 8. A method for detecting a home area in a mobile station, characterized in that the home area is detected in the mobile station by comparing (8) data, which are received by the mobile station from base stations of a cellular network, with predetermined (1, 2, 3, 4, 5, 6) home area data stored in the mobile station.
- 9. A mobile station, characterised in that it comprises an RF section (15) to receive home area data; a processor (13) to define the mobile station's home area data wherein the data comprises at least part of the following data:
 - a)a mobile country code (MCC),
 - b) a mobile network code (MNC),
 - c) a location area code (LAC) and a related cell identity (CI) for all broadcasting channels 50 (BCCH) which the mobile station is able to
 - d) received signal strengths (RSS) for all broadcasting channels (BCCH).
 - e) distances to all base stations (BTS) on the broadcasting channels (BCCH), and
 - f) timing advances (TA); and to compare this data with received data in order to determine a

home area; a memory (14) to store programs and the home area data;

10. A mobile station, characterised in that it comprises a RF section (15) to receive the home area data; a processor (13) to define the mobile station's home area data and to compare this data with received data in order to determine a home area; a memory (14) to store programs and the home area data.

5



20a

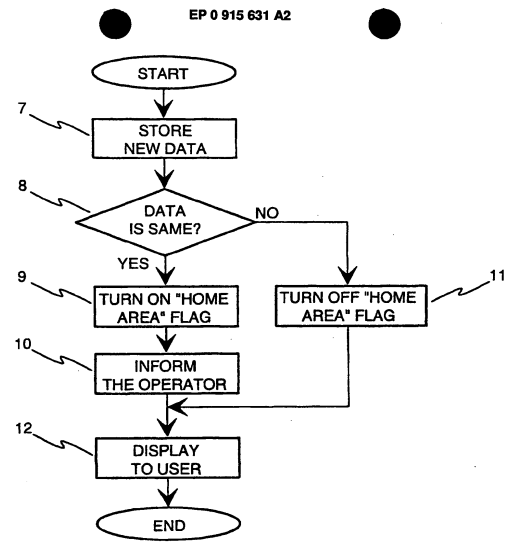
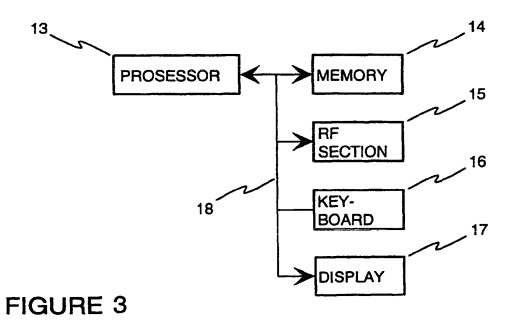


FIGURE 2



This Page Blank (uspto)